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	6 %		Application	Serial Number		791,218			
All	1 3 2004		Filing Date		Mar	March 2, 2004			
PATER	1 3 ZOUK )		First Named	Inventor	Zhe	ng			
B.	TRANSMITT <i>A</i>	T	Group Art U	Jnit	173:	2			
~/	MUEM		Examiner N	ame	Not	yet assigned			
	FORM		Attorney Do	ocket No.	MFI	L-004			
	•		Patent No.		Not	applicable			
			Issue Date		Not	applicable			
ENCLOSURES (check all that apply)									
☐ Fe	e Transmittal Form			e to File Missing		Notice of Appeal to Board			
_	Charle America		Parts of Applie	cation		of Patent Appeals and Interferences			
	☐ Check Attached ☐ Copy of Fee Transmittal Form		Formal Drawin	ng(s)		Appeal Brief (in triplicate)			
	Amendment/Response		Request For C Examination (			Status Inquiry			
	☐ Preliminary ☐ After Final		Transmittal		$\boxtimes$	Return Receipt Postcard			
	Affidavits/declaration(s) Letter to Official Draftsperson		Power of Attorney (Revocation of Prior Powers)		$\boxtimes$	Certificate of First Class Mailing under 37 C.F.R. 1.8			
	including Drawings [Total Sheets]		Terminal Disclaimer			Certificate of Facsimile Transmission under 37 C.F.R. 1.8			
	Petition for Extension of Time			laration and Power r Utility or Design ation		Additional Enclosure (please identify below)			
$\boxtimes$	Information Disclosure		Small Entity S	tatement					
	Statement Form PTO-1449 Copies of IDS Citations B1-B12 and C1-C97		CD(s) for large	e table or computer					
	Certified Copy of Priority		Amendment A	fter Allowance					
	Document(s)  Sequence Listing submission Paper Copy/CD Computer Readable Copy Statement verifying identity of above	☐ Certifica		e of Correction (in					
CORR	ESPONDENCE ADDRESS			SIGNATURE BL	оск				
Direct	Testa, Hu High Stre 125 High Boston, N Tel. No.:	et Tower	nibeault, LLP	Date: August 6, 200 Reg. No.: 53,002 Tel. No.: (617) 310 Fax No.: (617) 248	-8471	Respectfully submitted,  William R. Haulbrook, Ph.D.  Attorney for Applicants Testa, Hurwitz & Thibeault, LLP High Street Tower 125 High Street Boston, MA 02110			



PATENT

Attorney Docket No.: MFL-004

(5407/11)

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Zheng et al.

CONFIRMATION NO.:

3942

SERIAL NO.:

10/791,218

**GROUP NO.:** 

1732

FILING DATE:

March 2, 2004

**EXAMINER:** 

Not yet assigned

TITLE:

APPARATUS AND METHODS FOR PREDICTING

PROPERTIES OF PROCESSED MATERIAL

### CERTIFICATE OF FIRST CLASS MAILING UNDER 37 C.F.R. 1.8

I hereby certify that this correspondence, and any documents referred to as enclosed herein, are being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to Mail Stop Missing Parts, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on this 67h day of August, 2004.

Lisa Marie Solis

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

#### Submitted herewith are:

- 1. Transmittal Form (1 pg.);
- 2. Information Disclosure Statement (2 pgs.);
- 3. Form PTO-1449 (9 pgs.);
- 4. Copy of cited references B1-B12 and C1-C97; and
- 5. Return Receipt Postcard.

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PATENT Attorney Docket No. MFL-004 5407/11

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S):

Zheng et al.

CONFIRMATION NO.:

3942

**SERIAL NO.:** 

10/791,218

**GROUP NO.:** 

1732

FILING DATE:

March 2, 2004

**EXAMINER:** 

Not yet assigned

TITLE:

Apparatus and Methods for Predicting Properties of Processed Material

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the provisions of 37 C.F.R. 1.97 and 1.98, Applicants hereby make of record the patents and publications listed on the accompanying Form PTO-1449, and other information contained herein, for consideration by the Examiner in connection with the examination of the above-identified patent application. In accordance with the U.S. Patent Office's partial waiver of the requirement under 37 C.F.R. 1.98(a)(2)(i), only copies of the foreign patent documents and non-patent publications are enclosed. In addition, Applicants wish to inform the Examiner about the following patent applications, and the contents of their file wrappers, including all Office actions issued therein.

- 1. U.S.S.N. 10/771,739, entitled "Apparatus and Methods For Performing Process Simulation Using a Hybrid Model," filed on February 4, 2004.
- 2. U.S.S.N. 09/404,932, entitled "Method and Apparatus for Modeling Injection of a Fluid in a Mold Cavity," filed on September 24, 1999.

### **REMARKS**

In accordance with the provisions of 37 C.F.R. 1.97, this statement is being filed (CHECK ONE):

(1)	within three (3) months of the <b>filing date</b> of a national application other than a continued prosecution application under 37 C.F.R. 1.53(d), or within three (3) months of the <b>date of entry of the national stage</b> as set forth in 37 C.F.R. 1.491 in an international application, or before the mailing of the <b>first Office action</b> on the merits, or before the mailing of a <b>first Office action</b> after the filing of a request for continued examination under 37 C.F.R. 1.114; or
(2)	after the period defined in (1) but before the mailing date of a <b>final action</b> or a <b>notice</b> of allowance under 37 C.F.R. 1.311, and

Information Disclosure Statement Serial No. 10/791,218 Page 2 of 2

		the requisite Statement is below, <b>OR</b> the requisite fee under 37 C.F.R. 1.17(p), namely \$180.00, is included herein, or
	(3)	after the mailing date of a final action or notice of allowance but before the payment of the issue fee, AND
		the requisite Statement is below, <b>AND</b> the requisite petition fee under 37 C.F.R. 1.17(p), namely \$180.00 is included herein.
It is re	espectfi	lly requested that each of the patents and publications listed on the attached Form
PTO-1449,	and ot	er information contained herein, be made of record in this application.
		STATEMENT
As rec	quired (	nder 37 C.F.R. 1.97(e), Applicant(s), through the undersigned, hereby state either that
[check the	appro	riate space only if either (2) or (3) is checked on the previous page and the
Statement	is requ	ired]:
	1.	Each item of information contained in the Information Disclosure Statement was
		first cited in any communication from a foreign patent office in a counterpart
		foreign application not more than three months prior to the filing of the
		Information Disclosure Statement; or
	2.	No item of information contained in the Information Disclosure Statement was
		cited in a communication from a foreign patent office in a counterpart foreign
		application, and, to the knowledge of the person signing this Statement after
		making reasonable inquiry, no item of information contained in the Information
		Disclosure Statement was known to any individual designated in 37 C.F.R.
		1.56(c) more than three months prior to the filing of the Information
		Disclosure Statement.
		Respectfully submitted,
Date: Augu Reg. No. 53		William R. Haulbrook Attorney for Applicants Testa, Hurwitz, & Thibeault, LLP
Tel. No.: (6 Fax No.: (6		High Street Tower
3103927-1		Duston, wassachuseus 02110

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: MFL-004

APPLICANT(S): Zheng et al.

**SERIAL NO.: 10/791,218** 

FILING DATE: March 2, 2004

GROUP: 1732

EXAM.	THADE	DOCUMENT	DATE	NAME		CLASS	SUB	FILING DATE IF
NIT.		NUMBER	DATE	IVAME		CEASS	CLASS	APPROPRIATE
	A1	3,977,255	8-31-1976	Groleau e	t al.			
	A2	4,387,655	06-14-1983	Chaiken				
	A3	4,504,920	03-12-1985	Mickowsl	ci			
	A4	4,534,003	08-06-1985	Manzione				
	A5	4,641,270	02-03-1987	Lalloz et a	al.			
	A6	4,676,664	06-30-1987	Anderson	et al.			
	A7	4,868,751	09-19-1989	Dogru et a	al.			
	A8	4,989,166	01-29-1991	Akasaka e	et al.			
•	A9	5,031,108	07-09-1991	Fujita et a	1.			
	A10	5,031,127	07-09-1991	Fujita et a	1.			
	A11	5,035,598	07-30-1991	Fujita et a	l.			
	A12	5,072,782	12-17-1991	Namba				Ī
	A13	5,097,431	03-17-1992	Harada et	al.			
	A14	5,097,432	03-17-1992	Harada et	al.			
	A15	5,146,086	09-08-1992	De et al.	· · · · · · · · · · · · · · · · · · ·			
	A16	5,189,626	02-23-1993	Colburn				
	A17	5,311,932	05-17-1994	Sen et al.				
	A18	5,350,547	09-27-1994	Yamagucl	hi et al.			-
	A19	5,377,119	12-27-1994	Backer et	al.			
	A20	5,408,638	04-18-1995	Sagawa et	al.			
	A21	5,543,093	08-06-1996	Nakamura	ı et al.			
	A22	5,549,857	08-27-1996	Kamiguch	ni et al.			
	A23	5,572,434	11-05-1996	Wang et	al.			
	A24	5,581,468	12-03-1996	White et a	ıl.			

INFORMATION DISCLOSURE STATEMENT

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APPLICANT(S): Zheng et al. SERIAL NO.: 10/791,218

FILING DATE: March 2, 2004

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			U.	S. PATEN	r docun	1ENT	S					
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME		CL	ASS				G DATE IF OPRIATE	
	A25	5,700,406	12-23-1997	Menhennett	et al.							
	A26	5,760,779	06-02-1998	Yamashita e	t al.							
	A27	5,811,133	09-22-1998	Saito et al.								
	A28	5,812,402	09-22-1998	Nishiyama								
	A29	5,835,379	11-10-1998	Nakano								
	A30	5,989,473	11-23-1999	Haverty								
	A31	6,021,270	02-01-2000	Hanaki et al								
	A32	6,077,472	06-20-2000	Kataoka et a	ıl.							
	A33	6,089,744	07-18-2000	Chen et al.		<u> </u>					-	
	A34	6,096,088	08-01-2000	Yu et al.								
	A35	6,161,057	12-12-2000	Nakano								<u>-</u>
	A36	6,180,201	01-30-2001	Sandstrom								
	A37	6,192,327	02-20-2001	Nishiyama e	et al.							
	A38	6,248,103	06-19-2001	Tannenbaun	n et al.							
	A39	6,327,553	12-04-2001	Nishiyama e	et al.							
			FORE	EIGN PAT	ENT DOC	CUME	NTS	3				
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLAS	ss	FILING DATE	G	ABS	TRACT .Y	ENGLISH LANG Y/N
	В1	AU-A-27152/95	02-15-1996	AU							N	Y
	B2	721978	07-20-2000	AU							N	Y
•	В3	0 525 198 A1	02-03-1993	EP		1					N	Y
	. B4	0 698 467 A1	02-28-1996	EP							N	Y
	B5	0 747 198 A2	12-11-1996	EP							N	Y
EXAMI	NER		·	Ī	DATE CON	SIDER	ED	•				<u> </u>

FORM PTO - 1449 INFORMATION DISCLOSURE STATEMENT					ATTORNEY DOCKET NO.: MFL-004 APPLICANT(S): Zheng et al. SERIAL NO.: 10/791,218 FILING DATE: March 2, 2004 GROUP: 1732				
		_	FORE	EIGN PA	TENT DOO	CUMENT	S		
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTR CODE	Y CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY	ENGLISH LANG Y/N
	B6	4305424	10-28-1992	JP				Y	Y
	В7	4331125	11-19-1992	JP				Y	Y
	B8	7125034	05-16-1995	JP				Y	Y
	В9	8-230007	09-10-1996	JP				Y	Y
	B10	337718	02-28-2000	NZ				N	Y
	B11	98/43179	10-01-1998	WO				N	Y
	B12	01/23163 A1	04-05-2001	WO				N	Y
EXAM. INIT.	C1	Advani et al., "T 31(8):751-784 (1	he Use of Tenso					Fiber Composites,"	J. Rheol.,
	C2	Angelloz et al., " 33:4138-4145 (2	-	f Isotactic	Polypropylene	Under High	Pressure (γ pha	se)," <u>Macromolecu</u>	les,
	C3	Avrami, "Kinetic	cs of Phase Chan	ge, I. Gene	ral Theory," J.	Chem. Phys.	, 7:1103-1112	(1939).	
	C4	Baaijens, "Calcu	lation of Residua	al Stresses i	n Injection Mo	lded Produc	ts," Rheologica	Acta, 30:284-299	(1991).
	C5	Batch, "3D Effect	cts in Injection M	Iolding Sin	ulation," <u>ANT</u>	<u>EC '94</u> , 1:54	7-553 (1994).		
	C6	Bathe, "Finite El	lement Procedure	es in Engin	eering Analysis	," 407-428 (	1982).		
	C7	Batoz et al., "A Discrete Shear Triangular Nine D.O.F. Element for the Analysis of Thick to Very Thin Plates," <u>International Journal for Numerical Methods in Engineering</u> , 28:533-560 (1989).						ates,"	
	C8	l .			_		_	l and Hexagonal D eering, 52:615-630	
	C9	Begehr et al., "H 10(1):65-66 (198		lows in R <sup>n</sup> ,	' <u>Nonlinear An</u>	alysis, Theo	ry, Methods &	Applications, Great	Britain,
EXAMI	NER				DATE CON	SIDERED			

## **FORM PTO - 1449** ATTORNEY DOCKET NO.: MFL-004 APPLICANT(S): Zheng et al. INFORMATION DISCLOSURE STATEMENT SERIAL NO.: 10/791,218 FILING DATE: March 2, 2004 **GROUP: 1732** OTHER ART, JOURNAL ARTICLES, ETC. EXAM. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) INIT. C10 Begehr et al., "Non-Newtonian Hele-Shaw flows in n ≥ 2 Dimensions," Nonlinear Analysis, Theory, Methods & Applications, Great Britain, 11(1):17-18 (1987). Belytschko, "Meshless Methods: An Overview and Recent Developments," Computer Methods in Applied Mechanics C11 and Engineering (Special Issue on Meshless Methods), 139:3-77 (1996). C12 Bergan et al., "A Triangular Membrane Element with Rotational Degrees of Freedom," Computer Methods in Applied Mechanics and Engineering, 50(1):25-69 (1985). C13 Booij, "The Energy Storage in the Rouse Model in an Arbitrary Flow Field," J. Chem. Phys., 80(9.1):4571-4572 (1984).Brincat et al., "Contraction Pressure Loss; Influence of Temperature and Fibre Reinforcement," Swinburne University C14 of Technology, Moldflow Pty. Ltd., and Sunkyong Industries, Sorrento, Italy, 2 pgs. (1996). Brooks et al., "Streamline Upwind/Petrov-Galerkin Formulations for Convection Dominated Flows with Particular C15 Emphasis on the Incompressible Navier-Stokes Equations," Computer Methods in Applied Mechanics and Engineering, 32:199-259 (1982). Bushman et al., "A Continuum Model for the Dynamics of Flow-Induced Crystallization," J. Polym. Sci.: Part B: C16 Polymer Physics, 34:2393-2407 (1996). C17 Chaubal et al, "A Closure Approximation of Liquid Crystalline Polymer Models Based on Parametric Density Estimation," J. Rheol., 42(1):177-201 (1998). C18 Chung et al., "Invariant-Based Optimal Fitting Closure Approximation for the Numerical Prediction of Flow-Induced Fiber Orientation," J. Rheol., 46(1):169-194 (2002). Coppola et al, "Microrheological Modeling of Flow-Induced Crystallization," Macromolecules, 34:5030-5036 (2001). C19 C20 Costa et al., "An Adaptation of the Boundary Element Method for Modeling Gas Injection Molding," Simulation of Materials Processing: Theory, Methods and Applications, Rotterdam, The Netherlands, 1113-1118 (1995). Costa et al., "Gas Injection Molding Simulation By the Boundary Element Method," Swinburne University of C21 Technology and Moldflow Pty. Ltd., Melbourne, Australia, 11 pgs. (1994). Daily et al., "Fluid Dynamics," 164-165, 180-185 (1966). C22 C23 Deanin, "Polymer Structure, Properties and Applications," pp. 162-185; 189-284; and 351-412.

Deitz, "Optimizing injection-molded parts," Mechanical Engineering, 118(10):89-90 (1996).

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**EXAMINER** 

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		1	1121110 211121 1112121 2, 2001				
			GROUP: 1732				
	OTHER ART, JOURNAL ARTICLES, ETC.						
EXAM. INIT.	ОТНЕ	OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)					
	C25	Ding et al., "Finite element simulation of an for Heat and Fluid Flow 7(7):751-766 (1997)	injection moulding process," <u>International Journal for Numerical Methods</u> ).				
	C26	Doufas et al, "A Continuum Model for Flow (1999).	-Induced Crystallization of Polymer Melts," J. Rheol., 43(1):85-109				
	C27	Doufas et al., "Simulation of Melt Spinning Predictions," J. Non-Newtonian Fluid Mech.	Including Flow-Induced Crystallization. Part I. Model Development and , 92:27-66 (2000).				
	C28	-	Including Flow-Induced Crystallization. Part II. Quantitative  J. Non-Newtonian Fluid Mech., 92:81-103 (2000).				
	<ul> <li>C29 Doufas et al., "Simulation of Melt Spinning Including Flow-Induced Crystallization. Part III. Quantitative Comparisons with PET Spinline Data," J. Rheol., 45(2):403-419 (2001).</li> <li>C30 Duarte, "A Review of Some Meshless Methods to Solve Partial Differential Equations," <u>TICAM Report 95-06</u>, 1-3</li> </ul>						
	C31	Eder et al, "Crystallization," H.E.H. Meijer (ed.), <u>Processing of Polymers</u> , Vol. 18 <u>Material Science and Technol A Compressive Treatment</u> , Chapter 5, 269-342 (VCH, Weinheim, 1997).					
	C32	Eder et al, "Crystallization Processes in Quie Progress in Polymer Science, 15:629-714 (19	escent and Moving Polymer Melts Under Heat Transfer Conditions," 990).				
	C33	Fan, "Viscosity, First Normal-Stress Coeffic Newtonian Fluid Mech., 17:125-144 (1985).	ient and Molecular Stretching in Dilute Polymer Solutions," J. Non-				
	C34	Fan et al., "Simulation of Fibre Suspension F Fluid Mech., 84:257-274 (1999).	Flows by the Brownian Configuration Field Method," J. Non-Newtonian				
	C35	Fan et al., "Warpage Analysis of Solid Geom Proceedings Volume I – Processing, 723-726	netry," Society of Plastic Engineers Inc., ANTEC 2000 Conference 6 (2000).				
	C36	Feng et al., "Closure Approximations for the Crystalline Polymers?" <u>J. Rheol.</u> , 42(5):1095	Doi Theory: Which to Use in Simulating Complex Flows of Liquid- 3-1119 (1998).				
	C37	Friedl, "Progress Towards True 3D CAE And	alysis for Injection Molding," Moldflow Pty. Ltd., 5 pgs. (1996).				
	C38		fect on the Crystallization Kinetics of Polypropylene: Dilatometric ing," J. Macromolecular Science – Physics, 40:297-314 (2001).				
	C39	"Getting Started with MF/Flow3D," Release	1.0.0, Moldflow Corporation, pp. i, ii, 1-84, (September 1998).				
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## **FORM PTO – 1449**

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**EXAMINER** 

ATTORNEY DOCKET NO.: MFL-004

APPLICANT(S): Zheng et al. SERIAL NO.: 10/791,218

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		GROOT. 1752					
OTHER ART, JOURNAL ARTICLES, ETC.							
EXAM. INIT.	1. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)						
	C41	Güçeri, "Finite Difference Solution of Field Problems," <u>Fundamentals of Computer Modeling for Polymer Processing</u> , C. Tucker, ed., Chapter 5, 198-199 (1989).					
	C42	Guo et al., "Crystallinity and Microstructure in Injection Moldings of Isotactic Polypropylenes. Part I: A New Approach to Modeling and Model Parameters," Polym. Eng. Sci., 39(10):2096-2114 (1999).					
	C43	Haschke, "Predicting plastic part life. (the benefits of dynamic mechanical analysis, especially with polymers)," (August 23, 2001) at http://www.findarticles.com/cf_dls/m3125/16_73/78362412/p1/article.jhtml?term=					
	C44	Hétu et al., "Three-dimensional Finite Element Simulation of Mold Filling Processes," Simulation of Materials Processing: Theory, Methods and Applications, Rotterdam, Netherlands, 1135-1140 (1995).					
•	C45	Hieber et al. "A Finite-Element/Finite-Difference Simulation of the Injection-Molding Filling Process," <u>Journal of Non-Newtonian Fluid Mechanics</u> , 7:1-32 (1980).					
	C46	Hirt et al., "Volume of Fluid (VOF) Method for the Dynamics of Free Boundaries," <u>Journal of Computational Physics</u> , 39:201-225 (1981).					
	C47	Hoffman, et al, "Kinetics of Crystallization from the Melt and Chain Folding in Polyethylene Fractions Revisited: Theory and Experiment," Polymer, 38(13):3151-3212 (1997).					
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	C49	"Installation Guide for Moldflow Plastics Insight," Release 1.0.1, Moldflow Corporation, pp. i, 1-73 (June 1999).					
	C50	Kennedy, "Flow Analysis of Injection Molds," Germany, entire book (1995).					
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	C53	Kolmogoroff, "On a Statistical Theory of Crystallization of Melts," <u>Bull, Akad. Sci. USSR, Class Sci., Math. Nat.</u> , 1:355-359 (1937).					
	C54	Koscher et al., "Influence of Shear on Polypropylene Crystallization: Morphology Development and Kinetics," Polymer 43:6931-6942 (2002).					
	C55	Krieger et al., "A Mechanism for Non-Newtonian Flow in Suspensions of Rigid Spheres," Trans. Soc. Rheol., 3:137-					

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ATTORNEY DOCKET NO.: MFL-004

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EXAM. INIT.	OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)					
	C56	Kulkarni et al., "A Model for the Necking Phenomenon in High-Speed Fiber Spinning Based on Flow-Induced Crystallization," J. Rheol., 42(4):971-994 (1998).				
	C57	Lauritzen et al, "Theory of Formation of Polymer Crystals with Folded Chains in Dilute Solution," J. Res. Natl. Bur. Stand., 64A(1):73-102 (1960).				
<u>.                                    </u>	C58	Li et al., "Meshfree and Particle Methods and Their Applications," Applied Mechanics Review, 55(1):1-80 (2002).				
	C59	Masada et al., "A Bimodal Structure of Solution-Crown Isotactic Polypropylene with Orthogonally Crossed Lamellae," J. Polym. Sci. Part B: Polym. Phys., 31:843-852 (1993).				
	C60	Materials Characterization – Dynamic Mechanical Analysis (DMA), at http://www.calce.umd.edu/general/Facilities/dma.htm, 2 pages (last visited July 7, 2004).				
	C61	Metzner, "Rheology of Suspensions in Polymer Liquid," <u>J. Rheol.</u> , 29(6):739-775 (1985).				
	C62	"Moldflow Design Principles," Moldflow Corporation, pp. cover, i-vi, 1-55 (1984).				
	C63	Mori et al., "Simplified Three Dimensional Simulation of Non-Isothermal Filing in Metal Injection Moulding by Finite Element Method," Engineering computations, 1996.				
	C64	Painter et al., Fundamentals of Polymer Science an Introductory Text – Second Edition, pp. 237-257; 259-274; 279-305; 321-336; and 395-469.				
	C65	Pantani et al, "Relevance of Crystallisation Kinetics in the Simulation of the Injection Molding Process," Int. Polym. Process., 16:61-71 (2001).				
	C66	Peters, et al., "A Recoverable Strain-Based Model for Flow-Induced Crystallization," Macromol. Symp., 185:277-292 (2002).				
	C67	Phan-Thien et al., "Macroscopic Modelling of the Evolution of Fibre Orientation During Flow," Flow-Induced Alignment In Composite Materials, Chapter 3, 77-111 (1997).				
-	C68	Prandtl, "Essentials of Fluid Dynamics," pp. 150-151 (1967).				

Rajupalem et al., "Three-Dimensional Simulation Of The Injection Molding Process," Moldflow Pty. Ltd., 4 pgs.

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ATTORNEY DOCKET NO.: MFL-004

APPLICANT(S): Zheng et al. SERIAL NO.: 10/791,218

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